A method for the fabrication of a double-sided electrical interconnection flexible circuit (200) particularly useful as a substrate for an area array integrated circuit package. A copper matrix with studs (203) is pressed through a dielectric film (201) having a copper layer on the opposite surface, thereby forming an intermediate structure for a flex circuit with self-aligned solid copper vias in a one step process. The contacts are reinforced by plating both surfaces with a layer of copper, and conventional processes are used to complete the circuit patterning.

In the Claims:

Please amend the claims as follows:

Please cancel non-elected claims 10-15, 17, 19, and 20 without prejudice.

- 16. (twice amended) A method of manufacturing an intermediate base structure for a flex circuit including the steps of:
- a) providing a flexible base polymer film having first and second surfaces and a layer of copper on the first surface;
- b) providing a metal matrix embossing tool comprising a copper film having a plurality of transverse copper studs integral therewith; placing said tool studs in contact with said second surface;
- c) applying a force to said metal matrix embossing tool so that the studs of the tool punch through the copper coated polymer film, thereby creating a plurality of vias filled with the studs, and attaching the film matrix to the second surface of the polymer film;
- d) electroplating a thin film of copper onto both sides of the copper coated polymer film.
- 18. (twice amended) A method of manufacturing a flex circuit on a flexible base polymer film including the steps of:
- a) superimposing on said film an embossing tool having raised areas comprising a pattern of conductors and vias corresponding to a circuit design, wherein, said raised areas are coated with a thin layer of metal, comprising copper,

- b) applying heat and pressure to simultaneously emboss the film and to transfer said thin metal layer from the embossing tool to the polymer film,
 - c) removing the embossing tool,
- d) embossing a pattern corresponding to that of the second surface of a flex circuit, and simultaneously transferring a thin layer of metal into the embossed pattern,
 - e) physically removing the embossing tool,
- f) plating a layer of copper to fill the vias and conductor patterns on both sides of the film,
 - g) plating a layer of nickel and gold onto the exposed copper patterns, and
- h) applying a solder mask on the surface of the film surrounding the solder ball contact pads.

Please add the following new claims.

- 21. (new) A method of manufacturing a flex circuit on a flexible base polymer film including the steps of:
- a) positioning adjacent to said film an embossing tool having raised areas comprising a pattern of conductors and vias corresponding to a circuit design, wherein said raised areas are coated with a thin layer of metal;
- b) applying heat and pressure on said tool to simultaneously emboss the film and to transfer said thin metal layer from the embossing tool to the polymer film; and
 - c) plating a second layer of metal on said transferred thin metal layer.
- 22. (new) The method of Claim 21, wherein said thin layer of metal is copper.
- 23. (new) The method of Claim 21, wherein said second layer of metal is copper.
- 24. (new) The method of Claim 21, comprising the step of plating at least one additional layer on said second layer of metal.